

Artillery Fire, by Martin Kallauke and
Martin Auge, 827 pp.
GERMAN, bk, Kas Schiessen der Artillerie,
Vol 1 & 2, 1964, 404 pp (Vol 1); 423 pp (Vol 2)
ACSI J-334e
ID 2204041767

Sci-Mil
Feb 68

347,448

On the Course of the Reaction of the
Type A Solid / B Gas = C Solid, by
S. Brotsznajder, et al.
GOVERNMENT USE ONLY
POLISH, per, Kataliza i Katalizatory,
Warsaw, 1952, pp 329-373.
NASA TR P-11,620

Sci/Chem
Oct 68

368,974

R-526

Information on Maps.
NORWEGIAN, rpt, Katalog over Lankokart, Oslo,
1965, pp 3-5.

*JPRS/SF-3631/Special

WE-Norway
Geog
Mar 65

TFE Operations and Accomplishments in 1959, 10 pp.

FINNISH, rpt, Katsaus Puolustuslaitoksen Työhön
1959, 12 Jan 1960.

ID 2137191

NoBar - Finland
MI1
Jun 60

117,831

Review of the Defense Establishment's Activity in
1960, 10 pp. UNCL

FINNISH, rpt, Katsaus Puolustualaitoksen Työhön v.
1960, 10 March 1961.

ID 2168260

NSur - Finland
M11
May 61

152,545

Fluorine-Containing Elastomers, by S. N. Borisov,
11 pp.

CHESMAN, per, Kautchuk i Rezina, Vol XX, No 8, 1961,
pp 16-20.

ABC-CRAC-Tr-1010

Sci-Phys
Nov 63

242,438

Effect of Certain Compounding Ingredients on
the Cross-Linking of Nitrile Rubber, by
R.S. Frenkel.
GERMAN, per Kauch. Rezina, Vol. 21, No. 3,
1963, pp 10-12
GB 72

Sci -
Aug 57

337-370

Fiber Structure and Joule Effect in Rubber
Vulcanizates, by L. Hosk, P. Siedler, 4 pp.

GERMAN, por, Kautschuk, Oct 1925, pp 10-13.

SLA 2938

Sci
May 58

63,802

Elastic Hysteresis and its Significance for Structure
of Rubber, by H. Fechter, 12 pp.

GERMAN, per, Kautschuk, Dec 1925, pp 6-10.

SLA 2872

Sci
May 58

63,808

The Constitution of Rubber, by R. Flusserer,
10 pp.

GERMAN, per, Kuntschk, Jul 1927, pp 233-238.

SLA Tr 2871

Sci

Jul 58

67,965

Concession of Priority in the Discovery of Semi-
Plastic Products From Rubber Resembling Guttaperchas,
Balata and Shellac; and a Tabulation of These
Substances, by E. Kirchhof, 9 pp.

GERMAN, per, Kautschuk, Vol IV, Jul 1928, pp 142-149.

SLA 2852

Sci
May 58

1.3741

On the Permeability to Water of Organic Materials,
by E. Badum. 8 pp.

GERMAN, per, Kautschuk, Vol XII, 1938, pp 231, 232.

SIA Tr 57-2086

Sci

Jun 58

65, 892

Attempt to Determine Rationally Center for Calendar
Rolls. Part 1 & 2, by G. Ardichvili.

GERMAN, par, Kautschuk Vol XIV, 1938, pp 23-25;
41-45.

ATS 184-GJ

Sci
Nov 59

109,398

Behre, Johannes and Cöbde, Karl.
A NEW INVESTIGATION METHOD FOR EVALUATING
FILLERS FOR THE RUBBER INDUSTRY. [1963],
10p. (tables figs. omitted) 2 refs.
Order from SLA \$1.10 63-16247

Trans. of Kautschuk-(Germany) 1939, v. 15, p. 160-166

DESCRIPTORS: *Fillers, Rubber, Particle size,
Surface-active substances, Adsorption, Analysis.

For measuring the activity of fillers toward rubber
there is proposed a method based on measuring the
sanguinol adsorption of the filler. Thirteen known
rubber fillers were investigated in this way, and ex-
hibited a behavior which is in agreement with the
characteristics in rubber. (Author)

(Materials--Rubber, TT, v. 10, no. 7)

63-16247

I. Behre, J.
II. Cöbde, K.

Office of Technical Services

Investigation of the Fine Structure of Substances of
High Molecular Weight With the Universal Electron
Microscope, by M. Ardenne, D. Beischer, 19 pp.

GERMAN, per, *Zeitschrift für Naturforschung*, Vol XVI, No 5, May 1940,
pp 55-60.

SIA 57-1588

Sci
May 58

64,013

Physical and Chemical Phenomena in the ~~Mixing~~ Mixing
of Rubber, by S. Bostrom, 47 pp.

GERMAN, per, Kautschuk, Vol XVI, No 10, Oct 1940,
pp 121-125; No 11, Nov 1940, pp 140-145.

SIA Tr 57-332

Sci - Chem, plastics
Jul 57

50, 041

Investigations on Zinc Oxide: Part I, by H. Arnold,
and E. Galz, 6 pp.

~~GERMAN~~
German, per, Kautschuk Vol XVIII, 1942, pp 39-48.

S.L.A. Tr 6/1956

Scientific - Chemistry

33734

The Polymerization of Gaseous Formaldehyde,
by Herman, Staudinger, 13pp
GERMAN, np, Kautschuk und Cellulose, 1960,
pp 257-263
RIS S-2122

Sci - Chem
June 67

328,959

Polyoxymethylene From Liquid, Monomeric
Formaldehyde: Eu-Polyoxymethylene, by Herman
Staudinger, 14pp
GERMAN, ~~14~~pp, Kautschuk und Cellulose,
1960, pp 280-287
RIS S-2125

Sci - Chem
June 67

328,960

63-16252

Behre, J.
ON METHODS FOR DETERMINING THE ACTIVITY
OF RUBBER FILLERS (CONCLUSION). [1963] 8p.
(figs. omitted) 4 refs.
Order from SLA \$1.10

63-16252

Trans. of Kautschuk und Gummi (West Germany) 1948,
v. 1, no. 6, p. 153-156.

DESCRIPTORS: *Rubber, Vulcanizates, *Fillers,
Surface properties, Measurement, Binders.

1. Behre, J.

(Materials--Rubber, TT, v. 10, no. 5)

Office of Technical Services

Investigation of Carbon Black in the Rubber
Industry, by Hildegard Paetsch, 14 p.

GERMAN, per, Kautschuk und Gummi, 1948, Vol I,
No 9, pp 241-244.

SIA 60-10168

Sci
Apr 60
Vol XII, No 3

112, 022

TT-65-11947

Field 11J

TT-65-11947

THEORY AND PRACTICE FOR THE NEW GENERATION.
PLASTICIZERS FOR RUBBER AND WAYS OF IMPROVING
THEIR EFFECTIVENESS. 11p.
order from SLA: \$1.60 as TT-65-11947

1. Plasticizers ...

Trans. of Kautschuk und Gummi (West Germany) v1 n9
p250-1 1944.

MR 621

Order from SIA 52.60 (2-10-23)

Trans. of Kautschuk und Gummi (Germany) 1949, v. 2, no. 11, p. 433-436

DESCRIPTORS: *Rubber, Films, Dehydration, Tests, Vapor pressure, Humidity, Coagulation

(Materials--Rubber, TT, v. 7, no. 5)

Office of Technical Services

Notes on Rubber Measurements of Relaxation, by
S. Boulton, 20 pp.

CHEMIE, Kautschuk und Gummi, Vol. III, No 3,
1950, pp 276-278.

QCMI Tr.
QMP-255

16,381

Scientific - Chemistry

Jan 52 CTS

Investigation of the Manganese and Iron-Content in
Various Varieties of Crude Rubber and their Sig-
nificance to Tackiness and Aging, by F. Kirchof,
12 pp.

GERMAN, per, Kautschuk, No 2, Feb 1951, pp 26-
32.

SLA 57-3125

71,400

Sci
Aug 58

63-20000

Thinius, Kurt.
POLYISOBUTENE: PRODUCTION, TREATMENT AND
APPLICATION AS RUBBERLIKE PLASTIC, PT. I [1963]
14p 32refs
Order from SLA \$1.60 63-20000

1. Title: Polyisobutene
1. Thinius, K.

Trans. of Kautschuk und Gummi (West Germany) 1951,
v. 4, p. 53-56.

DESCRIPTOR: *Polymers, *Butenes, *Ethylenes,
Polymerization, Synthesis (Chemistry), Processing,
*Elastomers, Synthetic rubber, Plastics, Polyethylene
plastics.

Topics include: polymerization products from the series
of olefin hydrocarbons; the polymerization reaction;
purification process for polyisobutene; increasing the
thermostability; and, thermal depolymerization.

(Materials--Elastomers, TT, v. 10, no. 11)

Office of Technical Services

63-20002

Thinius, Kurt.
POLYISOBUTENE: PRODUCTION, TREATMENT, AND
APPLICATION AS RUBBERLIKE PLASTIC, PTS. III
(IN PART)-IV. [1963] 17p 41refs
Order from SLA \$1.60

63-20002

Trans. of Kautschuk und Gummi (West Germany) 1951,
v. 4, p. 128-131.

DESCRIPTORS: *Polymers, *Butenes, *Ethylenes,
Synthetic rubber, Plastics, Physical properties, Me-
chanical properties, Dielectric properties, Electrical
engineering, Construction, Adhesives, *Elastomers.

Topics include: typical rubberlike properties; working
in the wet way; physical and mechanical properties;
application in electrical engineering; use in building
technic and for coatings; and suitability for adhesives.
(See also 63-20001)

(Materials--Elastomers, TT, v. 10, no. 10)

1. Title: Polyisobutene
I. Thinius, K.

Office of Technical Services

Aerosil, the Highly Active Colorless Filling
Material, by K. Boettcher.

GERMAN, Kautschuk und Gummi, No 3, 1950, pp 357-360.

QCMD Tr
QCR-247

14,908

Scientific - Chemistry

Jan 52 CTB

63-20001

Thinius, Kurt.
POLYISOBUTENE: PRODUCTION, TREATMENT, AND
APPLICATION AS RUBBERLIKE PLASTIC, PTS. II-III
(IN PART). [1963] 18p 19refs
Order from SLA \$1.60

63-20001

Trans. of Kautschuk und Gummi (West Germany) 1951,
v. 4, p. 92-99.

DESCRIPTORS: *Polymers, *Butenes, *Ethylenes,
Solubility, Solvents, Viscosity, Osmotic pressure,
Fractionation, Machines, Processing, *Elastomers,
Polymerization, Chemical properties.

Topics include: solubility and solvents; viscosity
measurements; osmotic measurements and fractiona-
tion; machines and other expedients for working; and
production of films. (See also 63-20000)

(Materials - Elastomers, TT, v. 10, no. 11)

1. Title: Polyisobutene
I. Thinius, K.

Office of Technical Services

Topochemical Film Separation of the Surface of
Technical Vulcanizates, by H. Pohle, 3 pp.

GERMAN, per, Kautschuk und Gummi, Vol VI, No 10,
1953, pp 204, 205WT.

SLA 60-18909

Sci

Apr 61

146,100

JEHLER, K.

57-1784. On the development and use of perlon for
tires and other rubber goods. Kautschuk u Gummi,
7, no.1, p.8-12, 1954. (13p.)

Rubber in the Soviet Block, by Dr J. J. Gerritsen,
10 pp. UNCLASSIFIED

GERMAN, par, Kautschuk und Gummi, No 5, 1954,
Encl to ~~LAI-179-99~~, AFOIN. CIA D 181351

AF 654424

23,646

USSR

ESur -- Sov Bloc

Economic -- Imports, Production, Plan, Synthetic
Natural

May 55 CFI

(a) ~~XXI~~ The Proper Use of Plastics in the
Manufacture of Bearings; (b) Plastics in
Aeronautical Engineering; (c) On the Protection
of Caoutcheouc From the Formation of Ozone
Cracks, (AF 626044). UNCLASSIFIED

GERMAN, per, Kautschuk und Gummi, Vol V,
1954, pp 99-102, 103-104, 116.

CIA ID 300835

8451

26, 323

ATIC P-88 371/III

Scientific - Chemistry Aug 55 CTE/DEX

On the Development and Use of Perlon for Tires and
Other Rubber Goods, by K. Jehle, 12 pp.

GERMAN, par, Kautschuk und Gummi, Vol VII, No 1,
1954, pp WT8-W112.

S.I.A. Tr No 293/1955

Sci - Chemistry
Jan 1957 CTS/dex

44, 949

Erich Konrad, 60 Years Old. A Life in the
Service of Research and Technology.

GERMAN, per, Kautschuk u Gummi, Vol VII, 1954,
P 95.

ASLIB-GB57

Sci

Aug 58

72,487

Non-Contact Continuous Measurement of Thickness
and Weight by Means of Radiation from Radioactive
Materials, by Fritz, Alberts, 17 p.

GERMAN, par, Kautschuk und Gummi, 1954, Vol VII,
No 7, pp 157-162.

SLA 59-17558

Sci
Feb 60
Vol 2, No 10

108,917

Measurement of the Thermal Conductivity of Foamed
Rubber, by C. Hagen, G. Pahl, 16 pp.

~~GERMAN, 581, 583~~
GERMAN, per, Kautschuk und Gummi, Vol VII, 1954,
pp 218-221. 9226261
AEC-SC-T-64-1644

Sci-Phys
Jan 65

271,825

Calculation of the Characteristic Curves of
Obliquely Mounted Rubber Disc Springs, by
H. F. Gobel.

GERMAN, per, Kautschuk u Gummi, Vol VII,
1954, pp 2228-231.

ASLIB-0857

Sci
Aug 58

70,819

TT-65-11948

Field 11J

Ecker, R.; Bannasch, H.; Heidemann, W.
COMPARATIVE MEASUREMENTS WITH PLASTOMETERS.
Paper presented at the Meetings of the Deutsche Kautschuk-
Gesellschaft, Goslar, 7-9 May 53. 44p, 6 refs.
Order from SLA: \$4.80 as TT-65-11948

Trans. of Kautschuk und Gummi (West Germany) v7 n8
p170WT-8WT 1954.

TT-65-11948

I. Ecker, R.
II. Bannasch, H.
III. Heidemann, W.
IV. Title: Meetings...

MR 622

The Absolute, Fully Viscosimetric Determination
of the Molecular Weight of High Polymers, by
K. Edlmann.

GERMAN, per, Kautschuk u Gummi, Vol VIII, No 1,
1955, pp 14-24.

T.I.L. T.4662

Sci - Chemistry

35,694

Jun 1956

Towards the Understanding of the Vulcanization
of High-Elastic Polymers. V. Vulcanization
of Natural Rubber by Tetramethyl Thiurea Mono-
sulphide and Sulphur (1), by W. Scheele and
G. Biskstein.

GERMAN, per, Kautschuk u Gummi, Vol VIII, 1955,
pp 251-257.

ASLIB-GS57

Sci

Aug 58

71,406

61-18771

Enslin, Oskar.
CONTRIBUTION TO THE METHOD OF EXTENDING
NATURAL RUBBER WITH OIL WITH SPECIAL
REFERENCE TO THE EFFECT OF THE FILLING
MATERIAL. [1961] [15] p. 8 refs.
Order from SLA \$1.60

1. Title: Filling material
1. Enslin, O.

Trans. of Kautschuk und Gummi (Germany) 1955, v. 8,
no. 10, p. 263-268.

DESCRIPTORS: *Rubber, Carbon black, *Vulcanization
*Oils, *Additives.

187286

The behavior of several characteristic types of filler
material in oil-extended natural rubber mixtures was
investigated. The combinations of carbon black CK 3
with Ultraasil VN3 yielded vulcanization products with
remarkably good mechanical properties with additions
of Nafrolen 2D of up to 30% of the rubber. The aging
behavior of the vulcanization products was essentially
(Materials--Rubber, TT, v. 6, no. 10) (over)

Office of Technical Services

Towards the Understanding of the Vulcanization of
High-Elastic Polymers. VI. Vulcanisation of
Natural Rubber by Dibenzoylperoxide. I, by C.
Lorenz and W. Scheele.

GERMAN, per, Kautschuk u Gummi, Vol VIII, 1955,
pp 273-280.

ASLIB-GB57

Sci

Aug 58

71,401

Secondary Softening Ranges in Copolymers,
Mixtures of Polymers, and Graft Polymers, by
R. Baker.

GERMAN, per, Kautschuk u Gummi, Vol IX, 1956,
PP 53-90.

ABLIB-GB57

Sci
Aug 58

70,816

Degradation of High-Elastic Polymers, by W.
Scheele and K. H. Hillmer.

GERMAN, per, Kautschuk u Gummi,, Vol IX, WT,
1956, pp 82-92.

ASLIB-GB57

Sci

Aug 58

71,645

Evaluation of High-Polymer Cable Insulations with
the $\tan \delta$ Dissipation Factor Relief Map, by K. H. Heide,
18 pp.

GERMAN, per, Kautschuk u Gummi, Vol. X, No 3, 1957,
pp 57-69.

ATS 30J180

Sci

Jul 59

92,677

Measurements of Oblique Running Angle of Vehicle Tires
on a Circular Track, by H. Leutgebrune, UNCL

GERMAN, per, Kautschuk u Gummi, Vol X, No 4, 1957,
pp 89-97.

DSIR/32417/CT

Sci - Engr
Feb 59

81, 429

The Effect of Mixing Methods on the Dispersion
of Leaf Carbon Black in Natural Rubber, by
H. Westling, 13 pp.

GUMMI, par, Kautschuk und Gummi, Vol X, No 10,
1957, pp 258-268.

OTS 60-16486

Sci

30 Mar 62

188,914

Polyisopren und Polybutadiene, by W. Franke. 22 pp.

GERMAN, Der, Kautschuk und Gummi, Vol XI, No 9,
1958, W1254, W1256, W1258, W1260.

ATS-69L308
ATS-100-27

Sci - Chem
Sep 59
Vol 2, No 1

97, 427

<p>Bras, Jean Le NEW IDEAS ON THE AGING PROBLEMS OF RUBBER (Neuartige Betrachtungen über Alterungsprobleme von Kautschuk). 4 Apr 60 [21]p. 49 refs. Order from SLA \$2.00 61-10715</p> <p>Trans. of <u>Kautschuk und Gummi</u> (Germany) 1958, v. 11, no. 12, p. 332-335.</p> <p>DESCRIPTORS: *Rubber. Aging-</p> <p>The mechanism of the deactivating effect apparently contributes to the aging phenomena from a general aspect, which also makes it possible to interpret some hitherto unclarified experimental results. (Report presented at the meeting of the German Rubber association, May 7-10, 1958, in Cologne.)</p> <p>(Materials--Rubber, TT, v. 6, no. 7)</p>	<p>61-10715</p> <p>i. Bras, J. Le</p> <p>1960</p> <p>Office of Technical Services</p>
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Study of the Frosting Problem, by P. Kluckow,
E. Seeberger, 14 p.

GIERMAN, per, Kautschuk u Gummi, 1959, Vol XII,
No 3, pp WT68-WT74.

SLA 59-17213

Bei
Dno 59
Vol. 2, No 6

103,961

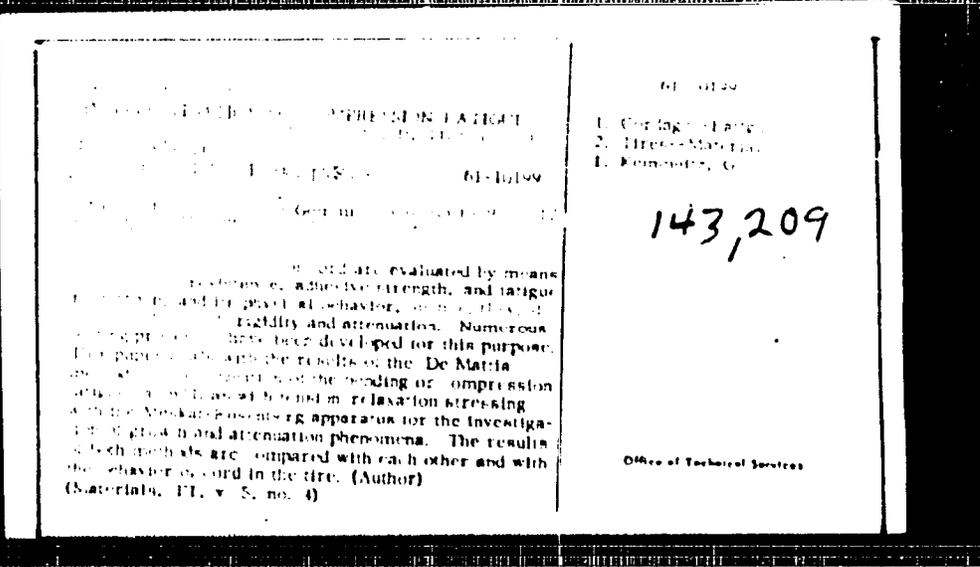
The Dynamics of the Pneumatic Tire, by W. Karfer-Berth,
19 pp.

GERMAN, per, Kautschuk und Gummi, Vol XII, No 5,
1959, ID W1E134-W1140.

SIA 60-10799

Sci
Jan 60
Vol III, No 5

119,147



61-18638

Schmidt, Kurt A. F.
FIBERGLASS AS A REINFORCING AGENT FOR RUB-
BER AND THERMOPLASTIC SYNTHETICS (Glasseeide
als Verstärkungsmittel für Kautschuk und Thermoplas-
tische Kunststoffe). [1961] 14p. 30 refs.
Order from SLA \$1.60 61-18638

I. Schmidt, K. A. F.
II. Kresge-Hooker Science
Library, Detroit, Mich.

Trans. of Kautschuk und Gummi (Germany) 1959, v. 12,
no. 10, p. 298-302.
Another trans. is available from SLA ml\$2.40, ph\$3.30
as 60-16589 [1960] [11]p.

187267

DESCRIPTORS: *Glass textiles, *Plastics, *Synthetic
rubber, Synthetic fibers, Physical properties, Temper-
ature factors, Stresses, Binders.

A survey.

(Materials--Ceramics, TT, v. 6, no. 10)

Office of Technical Services

The Physics of Adhesion, by R. Koehler.
GERMAN, per, Kautschuk und Gummi Kunststoffe,
Vol. 14, No 6, 1961, pp 190WT.
NTC 71-14174-11A

Feb 72

Bartl, Herbert and Peter, Julius.
ON ETHYLENE/VINYL ACETATE COPOLYMERS
AND THEIR CROSSLINKING. 28p (5 figs omitted)
6refs
Order from SLA \$2.60 TT-64-16693

Trans. of ~~Kautschuk und Gumm~~ (West Germany)
1961, v. 14 [no. 2] p. WT23-WT32.

(Materials--Rubber, TT, v. 12, no. 4)

TT-64-16693

I. Bartl, H.
II. Peter, J.

Office of Technical Services

61-12790

Misch, R., and Fröls, L.
SOME INVESTIGATIONS OF PROTECTIVE WAXES
FOR VULCANIZATES. [1960] 15p.
Order from ATS \$19.95 ATS-10N480

Trans. of Kautschuk (and Gummi (Germany) 1960,
v. 13, no. 2, p. WT54-WT61.

351568

- I. Vulcanizates--
Development
2. Waxes--Applications
- I. Misch, R.
- II. Fröls, L.
- III. ATS-10N480
- IV. Associated Technical
Services, Inc., East
Orange, N. J.

Office of Technical Services

(Materials--Rubber, TT, v. 5, no. 8)

Haase-Deyerling and Meumann.
NEW DIELECTRIC METHOD FOR THE RAPID
DETERMINATION OF THE MOISTURE CONTENT
OF TIRE CORD. 3 Jul 63 [23p] 3refs
Order from SLA \$2.60 TT-64-10919

Trans. of [Kautschuk und Gummi (West Germany) 1960,
v. 13, no. 11, p. WT362-WT364, WT-366-WT368].

(Materials--Textiles, TT, v. 11, no. 12)

TT-64-10919

I. Haase-Deyerling
II. Meumann

Office of Technical Services

Natta, G., Crespi, G., and Bruzzone, M.
RUBBER-ELASTIC PROPERTIES OF ETHYLENE-
PROPYLENE COPOLYMERS. [1961] 15p.
Order from ATS \$23.50 ATS-77N55G

Trans. of Kautschuk u[nd] Gummi (Germany) 1961,
v. 14, no. 3, p. WT54-WT60.

DESCRIPTORS: *Ethylenes, *Propenes, Copolymeri-
zation, Polymers.

(Chemistry--Organic, TT, v. 7, no.9)

62-12059

- I. Natta, G.
- II. Crespi, G.
- III. Bruzzone, M.
- IV. ATS-77N55G
- V. Associated Technical
Services, Inc.,
East Orange, N. J.

ATS - 689 - 62

Office of Technical Services

Temperature Shift of Coagulating Range in
Polymerization of Natural Rubber, by
H. D. Heinze.
GERMAN, per, Kautschuk und Gummi, Kunststoffe,
Vol 14, No 7, 1961, pp 208WT-217WT.
NTC-71-15521-11J

Feb 72

63-16251

Glander, F.
INVESTIGATIONS ON THE QUESTION OF THE REIN-
FORCING EFFECT OF FILLERS IN VULCANIZED
PRODUCTS. [1963] 17p. (figs. omitted) 14 refs.
Order from ICA \$1.60

I. Glander, F.

63-16251

Trans. of Kautschuk und Gummi (West Germany) 1961,
v. 34, no. 10, p. WT 402-411 407.

DESCRIPTORS: *Rubber, Vulcanizates, *Fillers,
Volumetric analysis, Density, Physical properties.

Topics include: A new volumetric method for the
determination of the activity of fillers; a suitable method
for the determination of the activity of fillers; and
the relationship between physical values of vulcanates and
analytical chemical results.

(Materials: Rubber, TI, v. 10, no. 5)

Office of Technical Services

The Heating-Up Process in the Vulcanization of
Rubber, by D. Beckmann.
GERMAN, per, Kautschuk und Gummi, Vol 14, 1961,
pp WT385-WT392.
NTC-71-12687-11J

Nov 71

Processing Rubber in Screw Pre-Plasticising
Injection Moulding Machines, by A. Kleine.

GERMAN, per, Kautschuk und Gummi, Vol XVI,
No 3, 1962, pp 150-162.

GB 39 P1

sch = Engr
Doc 63

245,016

The Use of Factice in Hypalon, by W. Goyert.
GERMAN, per, Kautschuk und Gummi, Vol15, 1962,
pp WT13-WT19.
NTC-71-12688-11J

Nov 71

TT-65-11924

Field 7A

TT-65-11924

CARBON BLACK PRODUCTION AND TREATMENT IN THE WESTERN WORLD. ECONOMIC AND TECHNOLOGICAL DEVELOPMENT IN THE LAST YEARS AND THE PRESENT SITUATION. 10p.
Order from SLA: \$1.10 us TT-65-11924

I. Title: Economic...

Trans. of Kautschuk und Gummi (West Germany) v15 n8
p251-4 1962.

MR 621

Reinforcing Fillers for Rubber, by H. Westlinning,
26, pp.
GERMAN, per, Kautschuk und Gummi, Vol XV, No 12,
1962, pp 475-481.
K-H 12921

Sci-Chem
March 64

252,101

Handwritten notes:
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